

BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY

School of Health Sciences Program: Medical Radiography

Option:

Course Outline Part A

MRAD 3306 Radiographic Procedures 3

Hours/Week:

8

Total Hours: Total Weeks: 64

Term/Level:

Lecture:

3 5 8

Credits:

3 4

Lab: Other:

Prerequisites

MRAD 3306 is a Prerequisite for:

Course No.

Course Name

Course No.

Course Name

MRAD 3304

Level 4 Clinical

Course Goals

- To provide students with knowledge of positioning techniques for radiographs of the skull.
- To give students an understanding of the relationships among skull anatomy, beam direction and radiographic anatomy.
- To enable students to evaluate the diagnostic acceptability of skull radiographs.

Course Description

Course instruction will cover positioning techniques in combination with appropriate technical factors and imaging theory required to produce diagnostic skull radiographs. Students will also learn how to evaluate the diagnostic acceptability of skull radiographs. Labs will reinforce theoretical components of the course.

Evaluation

Final Examination	40%	All labs must be satisfactorily completed before a course mark
Mid Term	25%	will be given.
Video	10%	
Junior Video	5%	60% is considered as a pass.
Quizzes	15%	
Lab	5%	
TOTAL	100%	

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Course Outcomes and Sub-Outcomes

Upon successful completion of this course, the student will be able to:

Competency Profile			
A4	1.	list and locate the surface landmarks, localizing lines and planes of the skull.	
A3–A5, A7	2.	describe the routine and specialized projections for the various aspects of the skull and be able to differentiate between them.	
A4 3. describe and discuss beam direction and centering points for the various views/projections of the skull.			
A4, A5, D2 4. demonstrate the ability to correctly position the patient for the required projections/views the skull.			
A4	5.	demonstrate the ability to adapt positioning in order to accommodate patient limitations	
A3, A4, C1–C3, E2	6.	demonstrate the ability to integrate patient care, communication and organizational skills when positioning for skull views.	
A3, A4, C1–C3, E2	7.	evaluate organizational, communication and positioning skills and provide appropriate feedback.	
A7	8.	evaluate sample skull radiographs for diagnostic acceptability.	
A7	9.	assess main contributing factors to the overall radiographic quality.	
A7	10.	propose possible solutions to poor radiographic quality.	
A5	11.	discuss formulas and relationships of the principles of radiography as they apply to MA time, KV and distance.	

The course outcomes and suboutcomes correspond with the following competency profiles of the CAMRT

- A3 Prepare the patient.
- A4 Position the patient.
- A5 Operate imaging equipment.
- A7 Critique images and implement corrective measures.
- C1 Ensure patient safety.
- C2 Establish patient trust and confidence.
- C3 Attend to the patient's physical comfort and needs.
- D2 Monitor radiographic equipment.
- E2 Demonstrate professional behaviour.

Course Record

Developed by: Shirley Hundvik, RT, MEd

Instructor Name and Department (signature)

_ Date:

Date:

Revised by:

Dori Kaplun, ACR, MEd

Instructor Name and Department

(signature)

December, 1997

Approved by:

Associate Dean / Program Head (signature)

Start Date: January, 1998



BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY

School of Health Sciences Program: Medical Radiography

Option:

Course Outline Part B

MRAD 3306 Radiographic Procedures 3

C.C.	2	D - 1 -
ET	fective	: Date

January, 1999

Instructor(s)

Dori Kaplun

Office No.:

SW1-4084

Phone:

432-8743

Office Hrs.:

Text(s) and Equipment

Required:

- 1. "Merrill's Atlas of Radiographic Positions and Radiologic Procedures" 8th Edition Volume 2.
- 2. Medical Radiography Positioning/Laboratory Manual —Level 3.
- 3. "Curriculum Guide Medical Radiographic Technology" published by the Canadian Association of Medical Radiation Technologists.

Recommended:

- 1. "Textbook of Radiographic Positioning and Anatomy" Bontrager and Anthony.
- 2. "Radiography of the Skull and Brain" DuPont.

Course Notes (Policies and Procedures)

Assignment Details

Video assignment

Video projects have a new importance in Level 3. Skull procedures are not often done in the clinical area and therefore competence in this area of positioning is required prior to attempting it in the clinical area. In order to attempt to ensure competency, stringent regulations and marking have been adapted. It is the objective of this assignment to have each student practice their positioning skills prior to attempting the video project process.

The production of the video and marking will be as follows:

Video Assignment

- video cannot be repeated, however a new requisition envelope may be requested and a new video completed.
 - prior to receiving a new requisition, a completed selfevaluation form must be submitted on the first video, then new video project envelope will be issued.
- the envelopes are dated and numbered and must be completed prior to the next positioniing lab.
- the procedure must be completed within 30 minutes.
- the requisition envelope must be opened in front of camera and be recorded .
 - requisition must be completed with patient history, date and signature, etc.
- the camera must be recording from the time the envelope is opened until the conclusion of the video.
 - projects not adhering to this rule are considered *unacceptable*.

- details such as technique, cassette sizes and screen/film combinations can be recorded on video as a brief summary at the end of the video.
- emphasize that the patient should really "act" the part. This makes it far easier for you to role play as a technologist and makes the video project fun.
- instructor interviews must be booked at the completion of the video (i.e., booking must be done prior to next positioning lab however actual interview can take place anytime during the term).
- interviews can be booked with any instructor involved in 3306.
- REMEMBER, DO NOT SPEAK TO THE CAMERA, but rather SPEAK TO THE PATIENT.

Patient Feedback Form

- forms are to be filled out by the patient at the end of the video, placed in the envelope, sealed and returned to the student.
- please encourage patients to give honest and complete feedback.
- envelopes will be opened during the instructor interview and the patient's feedback will be reviewed.
- patient feedback will not be worth any marks.

Evaluation Forms

- forms must be completed, including comprehensive personal feedback prior to instructor review.
 - an X will be levied for incomplete documentation.
- there are no free X's.
- the marking scheme will be as follows:

PART A – GENERAL SKILLS

- an X will count as 1 mark off of the total mark.
- if an adequate analysis is made of the area receiving an X, only 1/2 mark will be taken off.

PART B

- an X in any one of the 4 areas listed under each projection/view will result in the loss of all marks for that entire view.
- if an adequate analysis is made of that view/projection, 2 marks can be earned back.

PART C

- an X in any one of the areas will result in a loss of marks for that entire section.
- if an adequate analysis is made, half the marks can be earned back.

		MEDRAD VIDEO ASSIGNMENT
STUI	DENT: _	SET:
		TOTAL MARK: /20
Use the vi		ation criteria in your clinical manual as a guideline for acceptable standards for
or an	X in the	deotape carefully. Identify incorrect and correct aspects of the procedure by placing a square shaded boxes in the S (student) column. Justify your decisions on the lines ou recognize your error and provide a correct analysis, you will only lose a 1/2 mark.
A. (GENER	AL SKILLS
Ι,	S	
		ROOM PREPARATION
		Prepare room with all necessary supplies.
		PATIENT IDENTIFICATION & COMMUNICATION
		Interpret requisition accurately; correctly identify patient; instruct patient properly.
		PATIENT PREPARATION & DISMISSAL
		Obtain accurate history/assessment; assist patient appropriately (safety, privacy, etc.); remove extraneous items from patient (jewelry, etc.); ascertain probability of pregnancy (as required).
		TECHNICAL FACTORS
		Select suitable technical factors; select appropriate film/screen/grid; indicate appropriate factors and cassette size and type.
		RADIATION PROTECTION
		Collimate beam properly; shield patient appropriately; protection of self and others.

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		MEDRAD VIDEO ASSI	GNMENT				
		INHERENT SKILLS Select correct SID; utilize markers correctly; perform positioning efficiently (sequence, speed, etc.).					
			(SECTION A) MARKS /4				
Identi beside direct incorr	fy if the each ite ion and a ectly per iew/project.	technical aspects were correct for each viewer. Indicate the view/projection on the line angulation and correct CP on the lines proving formed and would result in a repeat film, the ection. If a correct analysis is provided, half	provided. Indicate the required CR ded. If any of these aspects are here will be a loss of the full 4 marks for				
		WWW.Mpo.wow.v					
		A Correct centering point					
		B Utilize correct CR angulation					
		C Position patient correctly					
		D Alignment (tube/part/film, etc.) VIEW/PROJECTION 2					
		A Correct centering point					
		B Utilize correct CR angulation					
		C Position patient correctly					
		D Alignment (tube/part/film, etc.)					
		VIEW/PROJECTION 3					
		A Correct centering point					
		B Utilize correct CR angulation					
		C Position patient correctly					

(SECTION B) MARKS

D Alignment (tube/part/film, etc.)

C. COMPREHENSION, EFFICIENCY & ORGANIZATION	
COMPREHENSION	
Justification of why views were done the way you did them (i.e., order of views, manner in which views were done).	_
EFFICIENCY	
ORGANIZATION	
(SECTION C) MARKS	/4
(SECTION C) WARKS	/-
Upon completion and critique of an acceptable video, arrange to review video with an instructor. Hand in completed requisition and sealed patient feedback at this time. The instructor will review t video at that time and provide feedback in the box column marked I (Instructor) and through discussion.	he
Comments:	
	_
	_

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Video feedback assignment

Providing and receiving feedback is an important aspect of any career. Providing informal feedback to peers occurs on a regular basis.

It is important that feedback be given in a helpful manner. It is also important to recognize that for learning to occur, feedback must also contain suggestions for alternate methods or improvement.

The feedback assignment will consist of a Level 3 student providing feedback to a Level 1 student on their video project. Names will be randomly drawn and the list of partners will be posted outside 4060.

Level 1 students will provide level 3 students with their video and a feedback form. Level 3 students are to provide feedback in written and verbal form. Level 3 students are to provide Level 1 students with a feedback form regarding the interview. Level 1 students are to submit both of these completed forms during the instructor interview.

This assignment mark will be based on the feedback to the Level 1 student and their feedback regarding the interview.

Level 3 students will also be asked to complete an interview feedback form on the Level 1 students. This is to be submitted to the instructor and general impressions will be discussed with the Level 1 student during the instructor interview.

Video interview feedback regarding Level 1

		ETED FORMS TO BE GIVEN DIRECTLY TO THE CTOR.						
Leve	Level 3 Student:							
Leve	el 1 S	tudent:						
your Leve	expe	e appropriate box for the statement which best describes crience in each section. Your comments will not affect the cudent mark. Appropriate specific comments must be						
1.	The Level 1 student sought me out for introductions and to make arrangements for the interview.							
		I sought out the Level 1 student to introduce myself and to make arrangements for the interviews.						
		Comment:						
2.	The I	Level 1 student was: approachable neutral unapproachable						
(Com	ment:						
3.	The I	Level 1 student: attempted to accommodate my schedule made scheduling difficult						
	Com	ment:						
4	F							
4.	For th	punctual a few minutes late very late						

5.	During the interview, the Level 1 student was: interested neutral disinterested
	Comment:
6.	During the interview when alternate suggestions were given, the Level 1 student appeared: defensive accepting
	Comments:
7.	How did you feel during the interview session? (You may check more than 1 box.) comfortable stressed knowledgeable uncomfortable bored humbling Other
	Comments:
8.	I thought my feedback to the Level 1 was: valuable overcritical not critical enough
	Comment:
9.	I perceived that the Level 1 thought my feedback was: valuable overcritical not critical enough
	Comment:

3306 Schedule January – April 1999

A/C Dates (week of)	Topic	pg	B/D Dates (week of)		Rad Eval	Lab	pg
Jan 4	 Skull landmarks, classifications and lines Frontooccipital, Occipitofrontal Lateral 		Jan 18	۰	No lab	Radiography of Dry BonesImportance of CenteringSafelight test	
Jan 11	 Frontooccipital 15°,Occipitofrontal 15°, Submentovertical Submentovertical, Frontooccipital 30°, Occipitofrontal 30° Sinuses 		Jan 25	•	Frontooccipital Occipitofrontal Lateral Frontoociipital 15° Occipitofronal 15°	Positioning: • Frontooccipital, Occipitofrontal, Lateral Radiography: • Lateral skull • Petrous Scenario	
Feb 1	• Sinuses		Feb 15	•	Sinuses	Positioning: Frontooccipital 15°, Occipitofrontal 15°, Submentovertical, Frontooccipital 30°, Occipitofrontal 30° Radiography: Reverse Caldwell's Senario	Commission of Co
Feb 8	 TMJ's Midterm – 1st hour A/B (material to date) Midterm – 2nd hour C/D (material to date) 		Feb 22		TMJ's	Positioning: SinusesRadiography:Sinus Scenario	

Mar 1 •	Nasal Bones Mandible	Mar 22	٠	Nasal Bones	Positioning: TMJ's Radiography: TMJ's
Mar 8 •	Zygomatic Arches Orbits Facial Bones	Mar 29	* 4000 (UZCC)	Mandible Zygomatic Arches	Set B Tutorial Set D – Good Friday Positioning: Nasal Bones Mandible Radiography: Mandible Scenario S/I nasal bones
Apr 5 •	Sella, Mastoids IAC's	Apr 12		Orbits Facial Bones Sella Mastoids	Set A - Easter Monday Set C - Tutorial Positioning: Nasal Bones Mandible Radiography: Mandible Scenario S/I nasal bones

Exam Week

Spring Break March 15--19